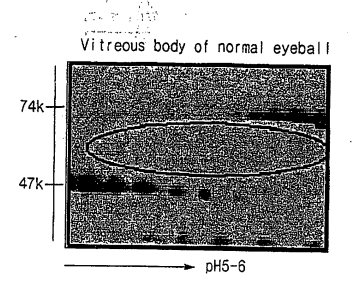


Fig.1



Vitreous body of diabetic retinopathy eyeball

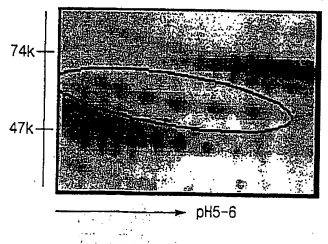
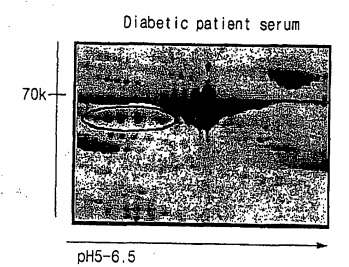


Fig.2



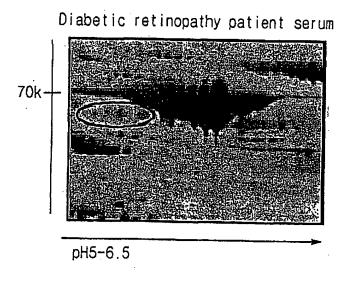


Fig.3

```
A eg262_11(0.043)Cm(1:15) 770 86 780.38

100 620.99 771/.36 1057.17

96 620.32 737.70 865.38 1056.85 1064.49

96 607.32 668.31 918.91 1147.80

585.31 865.04 930.46 1220.54
```

В

Sample EG262

Observed Mr(expt.) Mr(calc.) Delta Miss Peptide 607.32 1212.63 1212.63 0.01 0 WLQGSQELPR

Matching protein;
Ig A alpha 1 C region[Himo sapiens]
Ia alpa-2 chain C region [Homo sapiens]

Fig.4

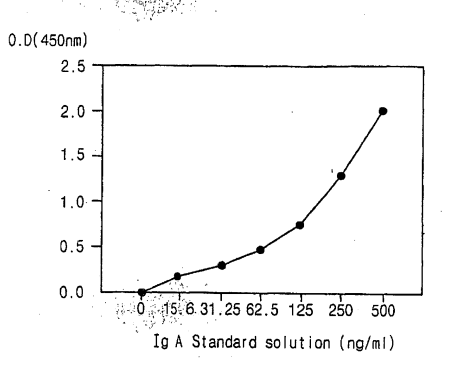


Fig.5